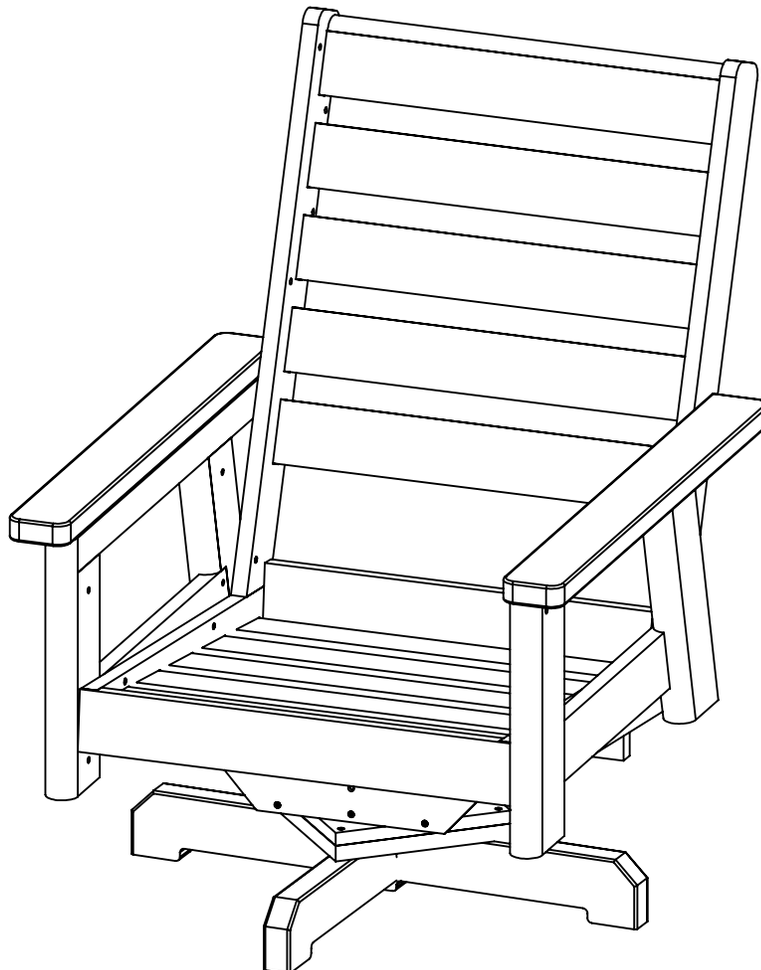


**C.R. PLASTIC
PRODUCTS**

we create sustainable outdoor living
CHARLESTON DEEP SEATING

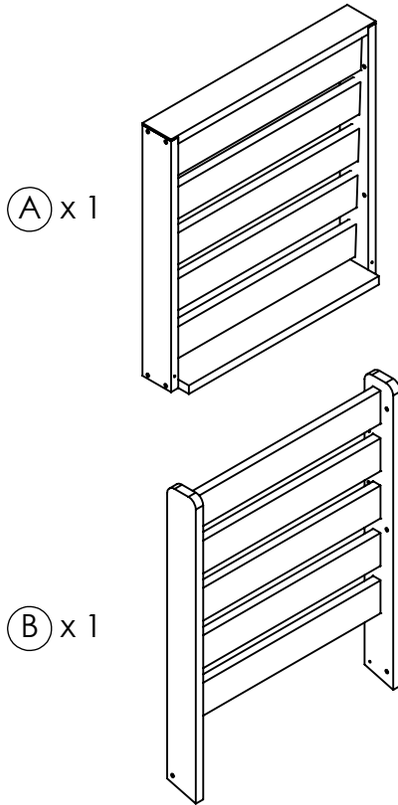
DSF294 - Swivel ArmChair



C.R. PLASTIC PRODUCTS

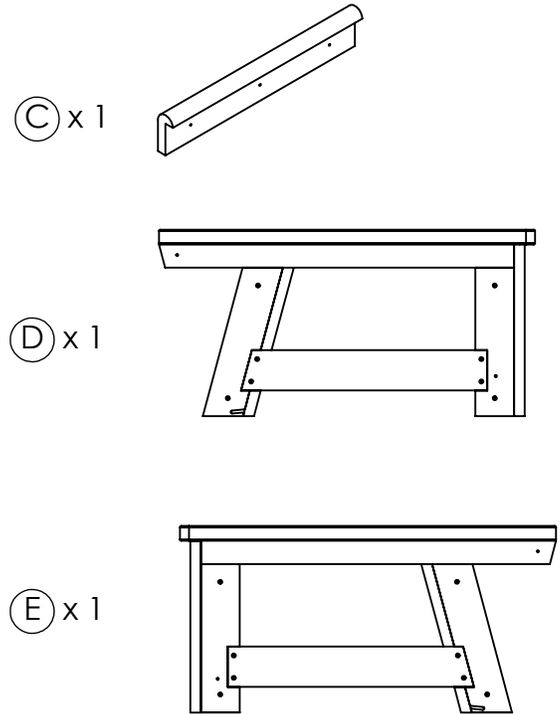
we create sustainable outdoor living

BOX# DSF290SB Includes:



BOX# DSF294ARM Includes:

SP-DSF294ARM &



SP-DSF294ARM Includes: (M) x 2 (2.50"/63.5 mm)

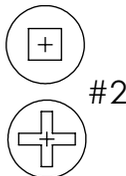


(N) x 2 (2.00"/50.8 mm)



SCREW SIZE
SCALE 1:1

(P) x 15 (1.50"/38 mm)



PLEASE USE 6" DRIVER BIT



1-866-439-9521



wecare@crplastics.com



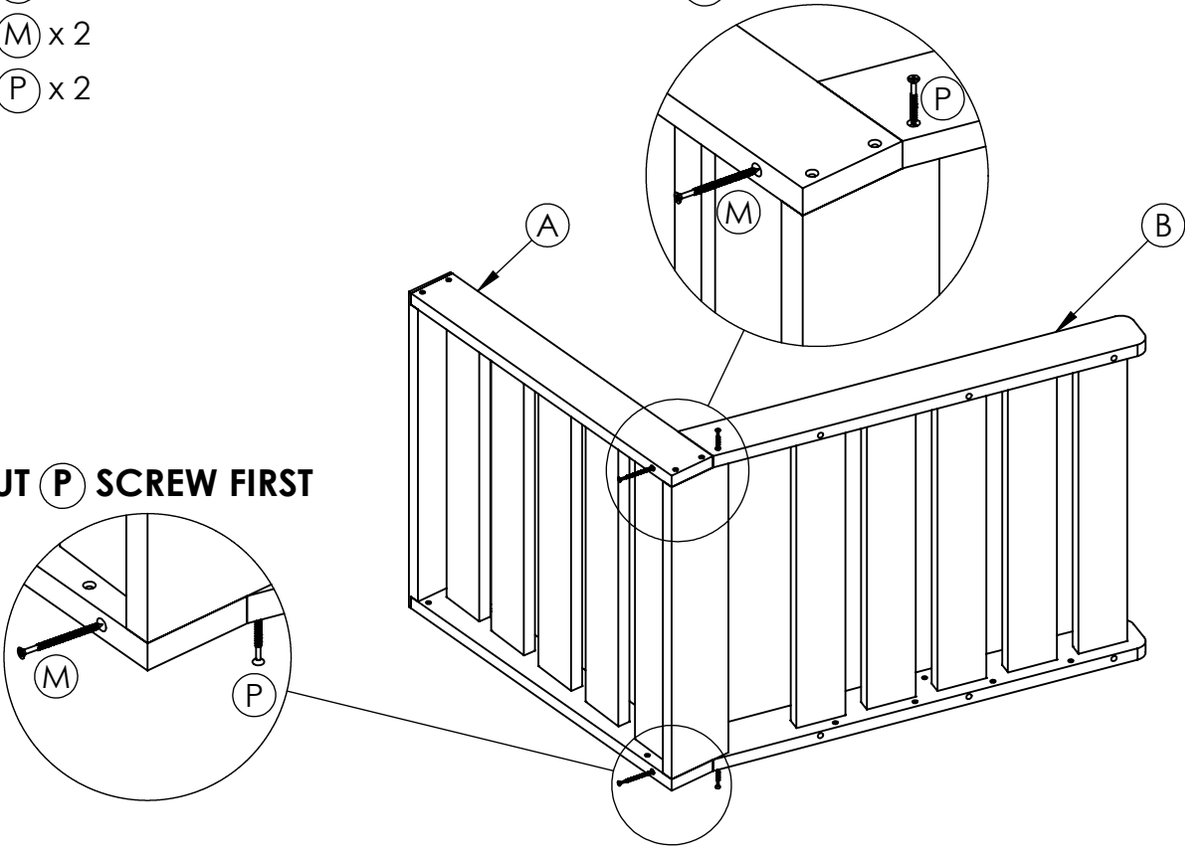
www.crpproducts.com

1

- (A) x 1
- (B) x 1
- (M) x 2
- (P) x 2

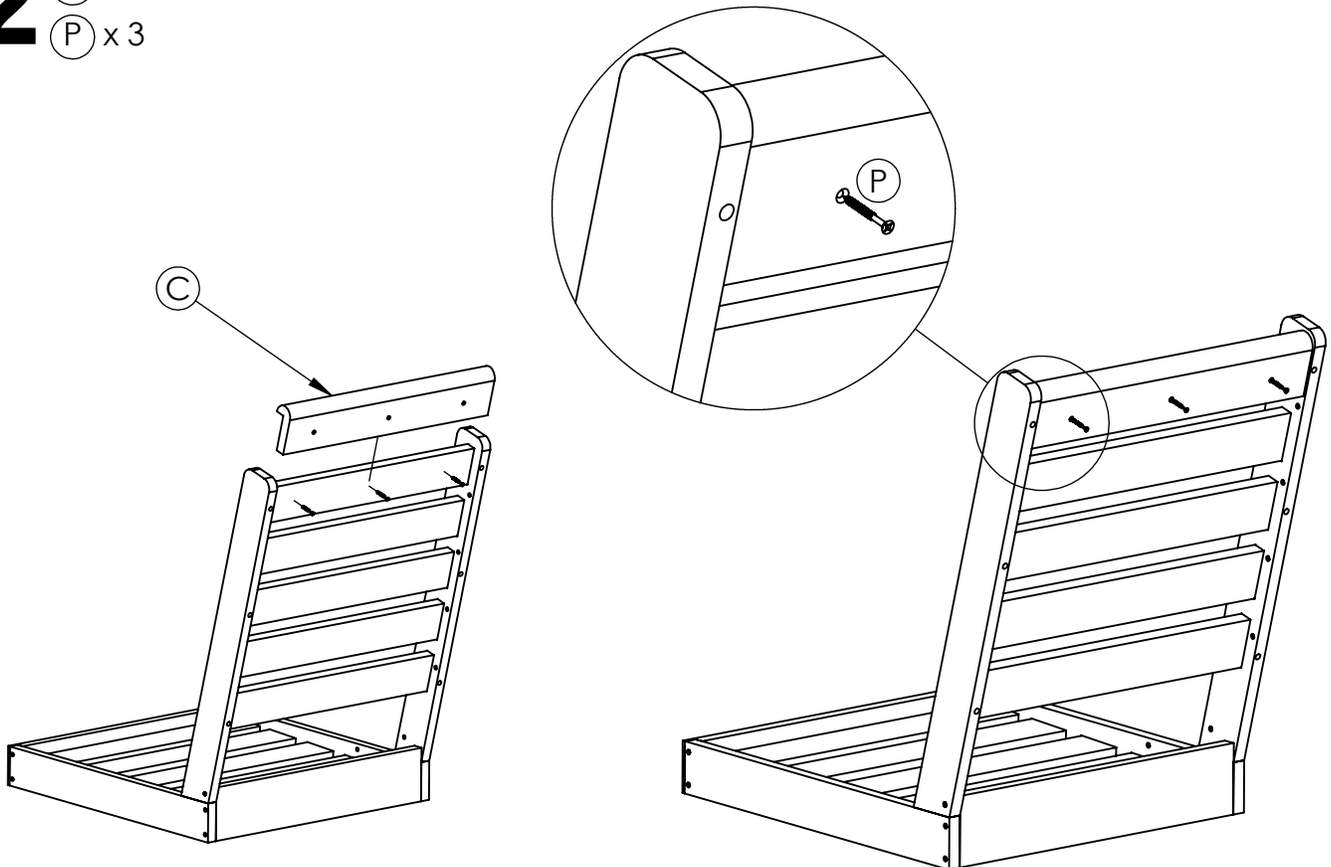
PUT (P) SCREW FIRST

PUT (P) SCREW FIRST



2

- (C) x 1
- (P) x 3



3

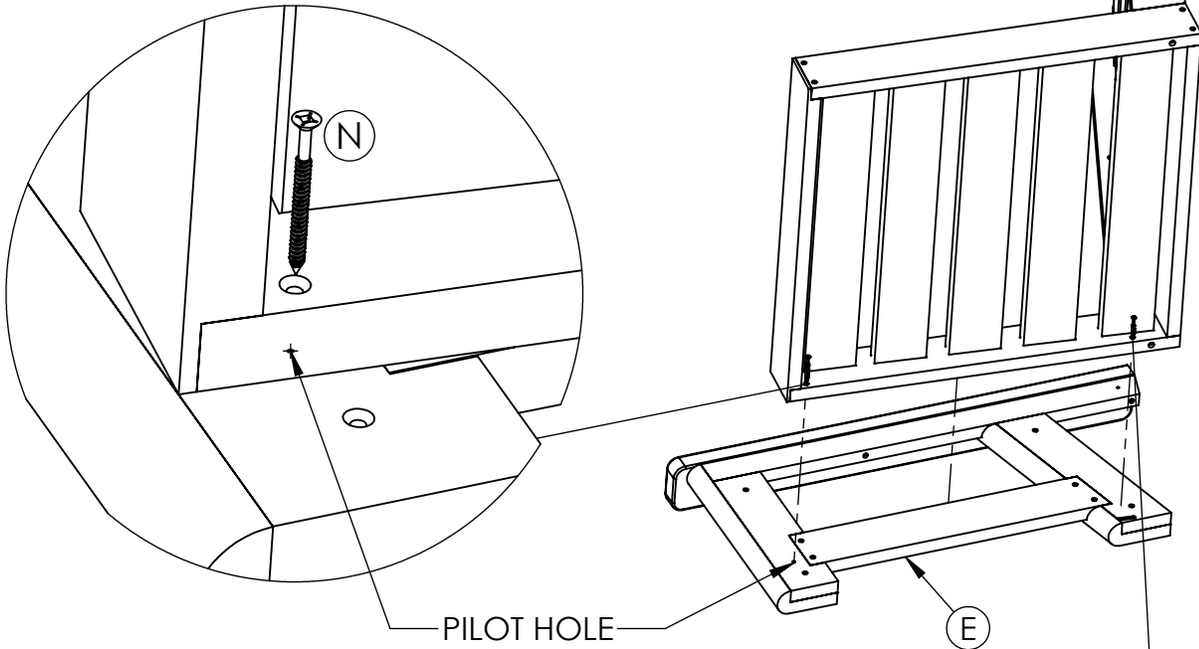
(E) x 1

(N) x 1

(P) x 1

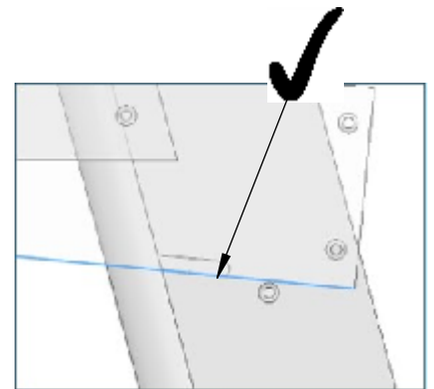
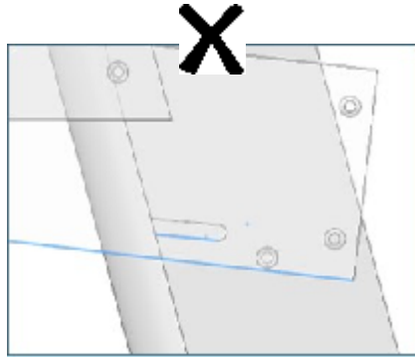
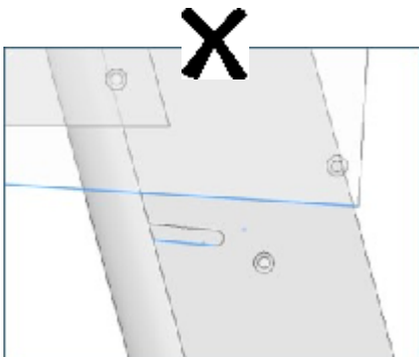
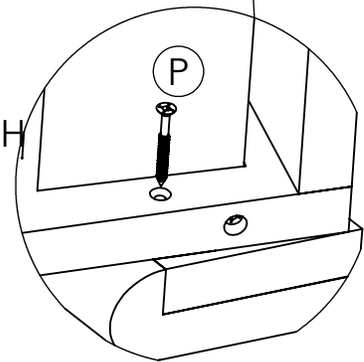
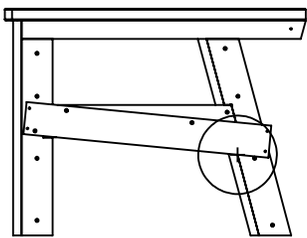
STEP 3.1:

ALIGN (N) (2" SCREW) WITH PILOT HOLE



STEP 3.2:

ALIGN SEAT WITH NOTCH AS SHOWN BELOW



FAILURE TO FOLLOW STEP 3.2 CAN RESULT INTO AN UNSTABLE PRODUCT.

4

ⓓ x 1

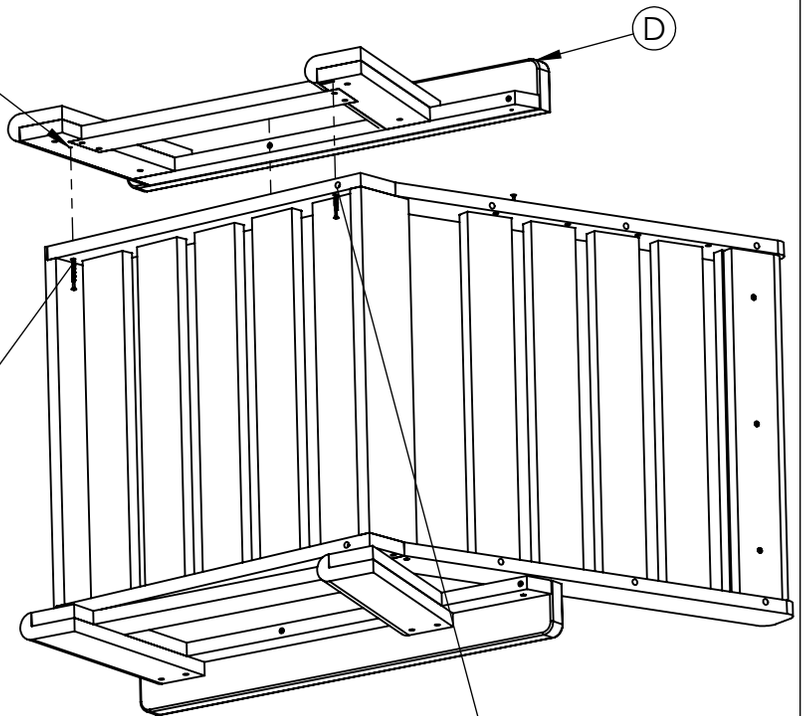
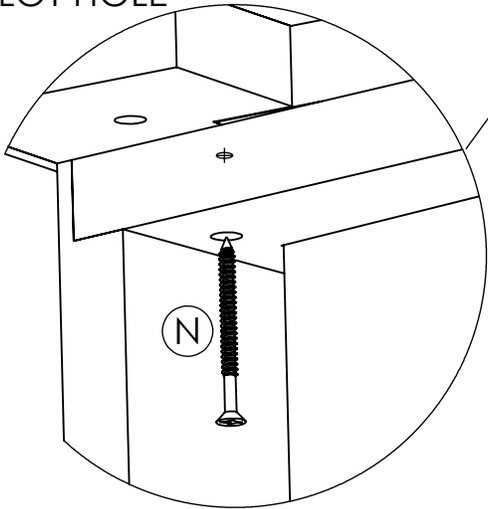
Ⓝ x 1

Ⓟ x 1

PILOT HOLE

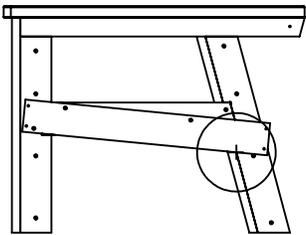
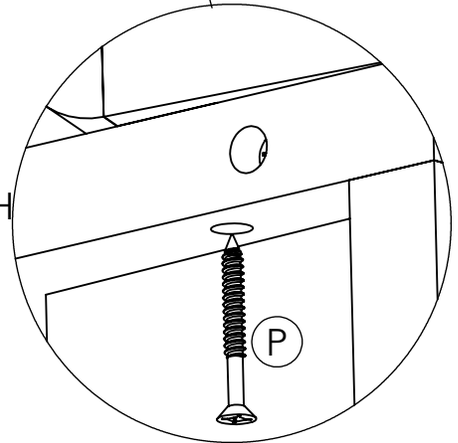
STEP 4.1:

ALIGN Ⓝ (2" SCREW) WITH
PILOT HOLE

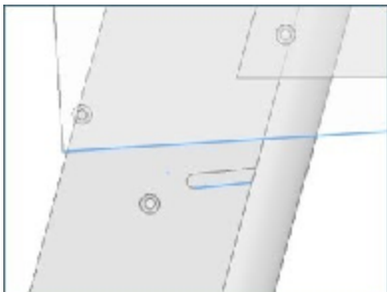


STEP 4.2:

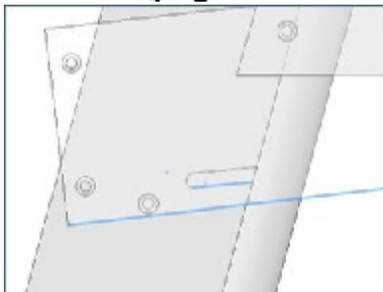
ALIGN SEAT WITH NOTCH
AS SHOWN BELOW



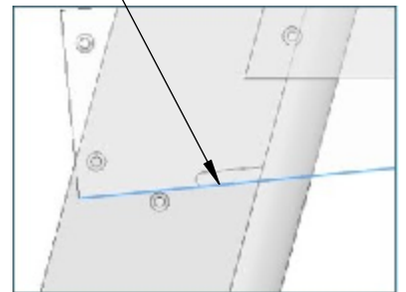
X



X



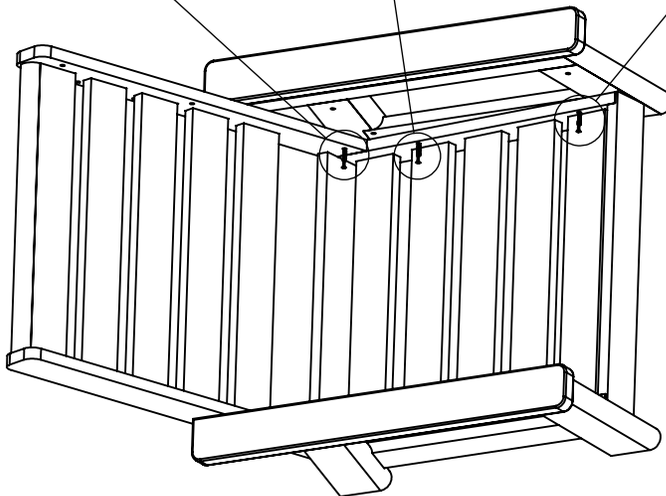
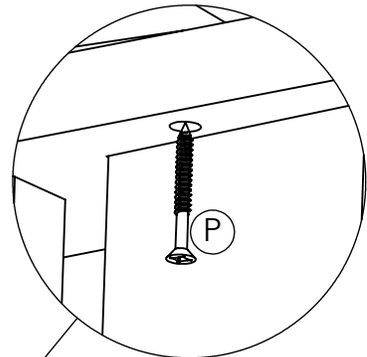
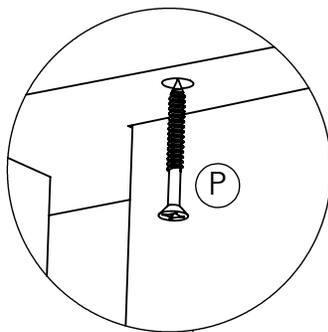
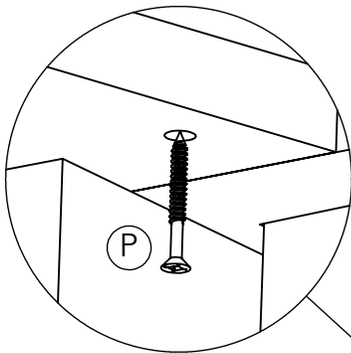
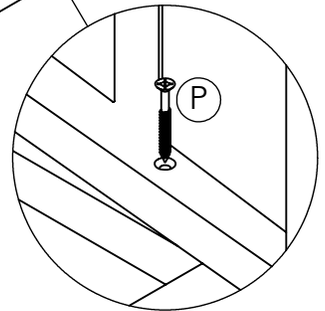
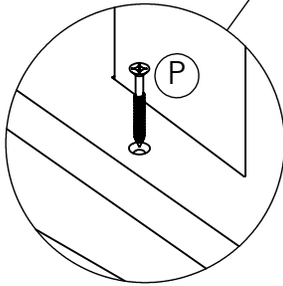
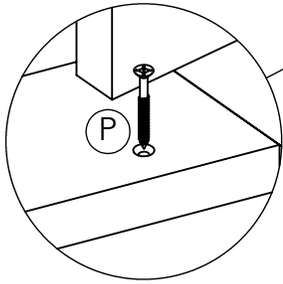
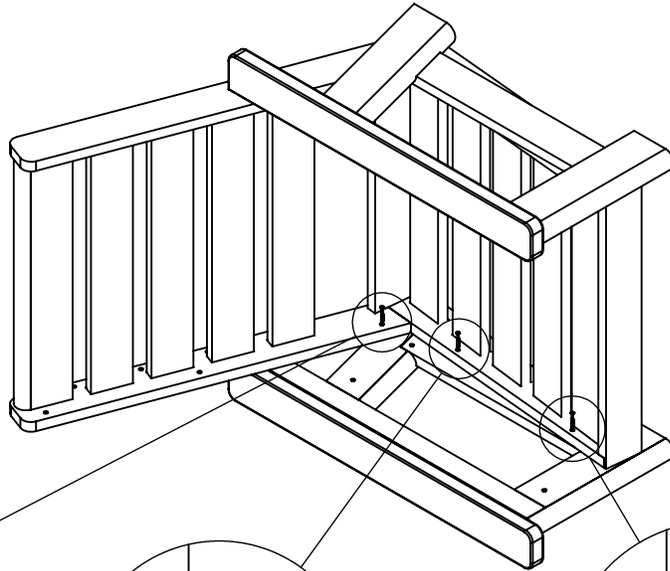
✓



FAILURE TO FOLLOW STEP 4.2 CAN RESULT INTO AN UNSTABLE PRODUCT.

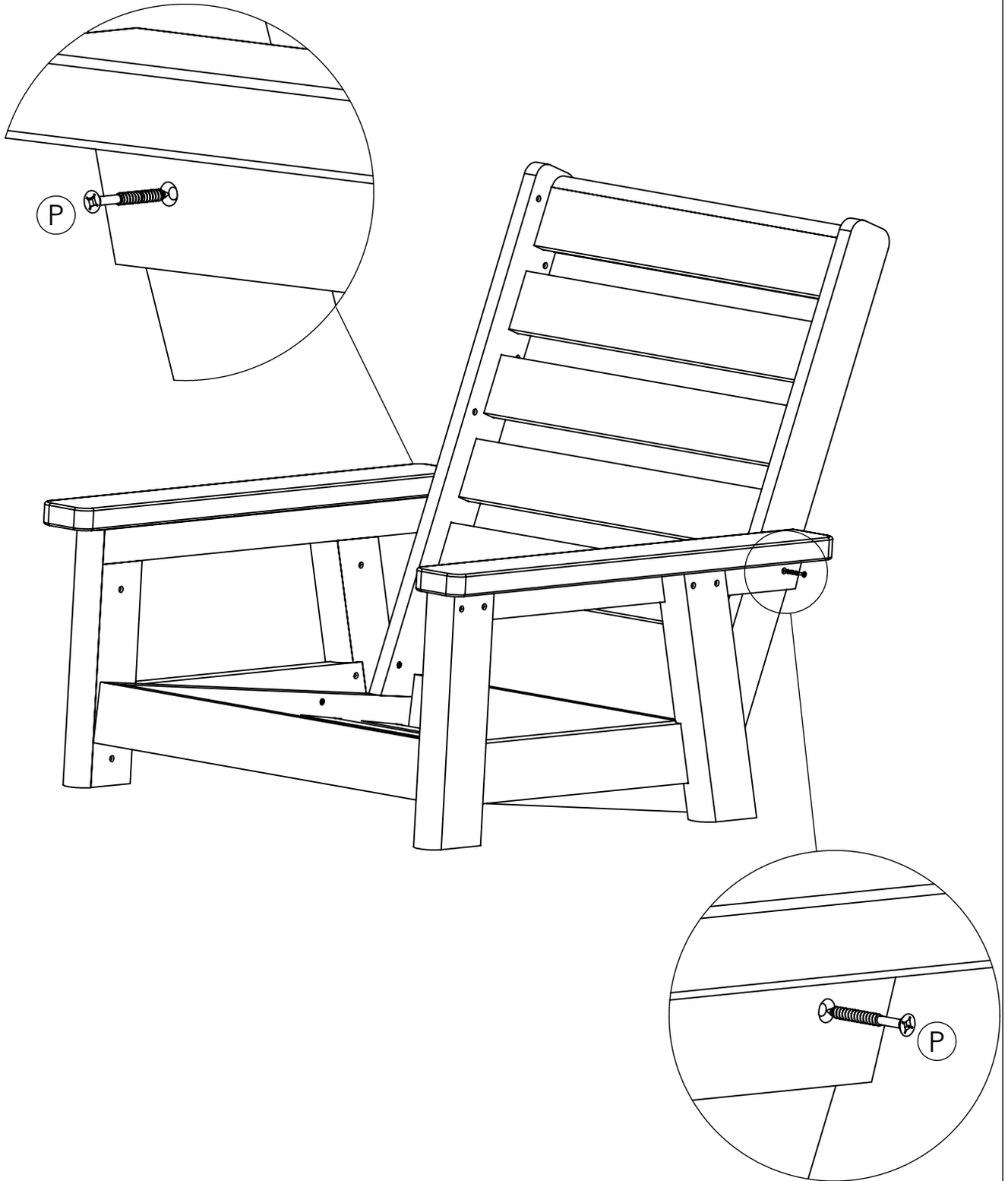
5

(P) x 6

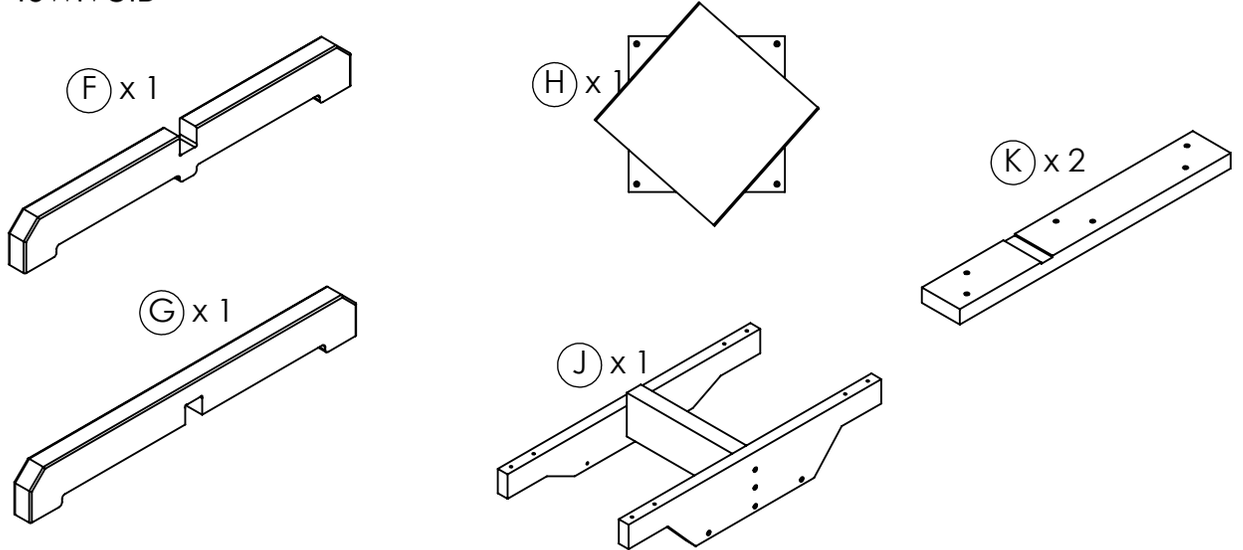


6

(P) x 2

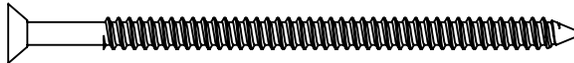


BOX# DSF294SwivelB Includes:
SP-DSF294SwivelB



SP-DSF294SwivelB Includes:

(L) x 8 (3.0"/76.2 mm)



(M) x 4 (2.50"/63.5 mm)



(O) x 12 (1.75"/44.5 mm)



(P) x 6 (1.50"/38 mm)



SCREW SIZE
SCALE 1:1



#2



1-866-439-9521



wecare@crplastics.com



www.crpproducts.com

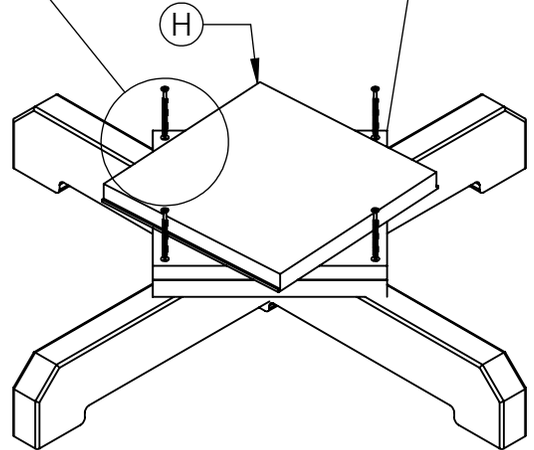
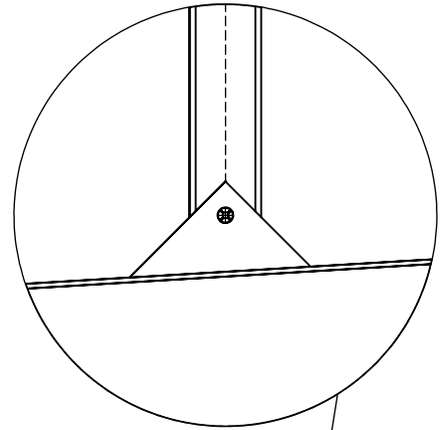
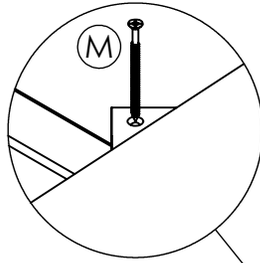
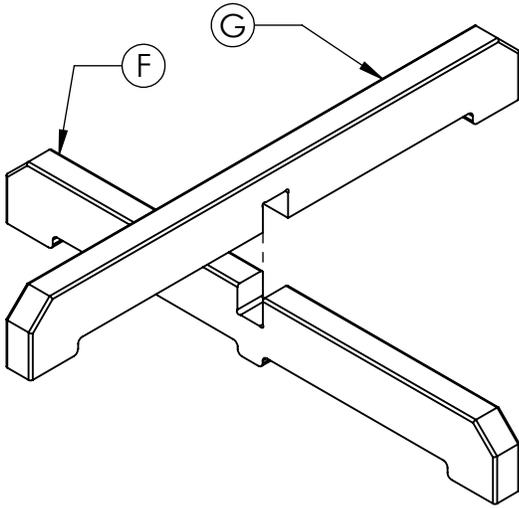
7

(F) x 1

(G) x 1

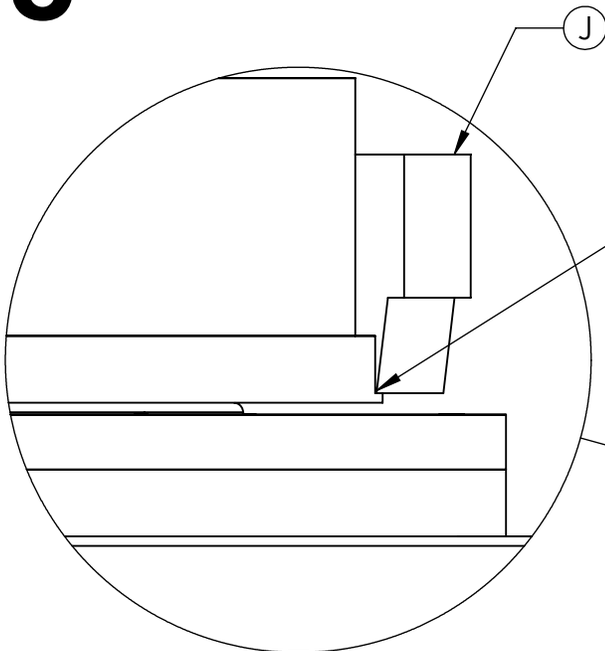
(H) x 1

(M) x 4

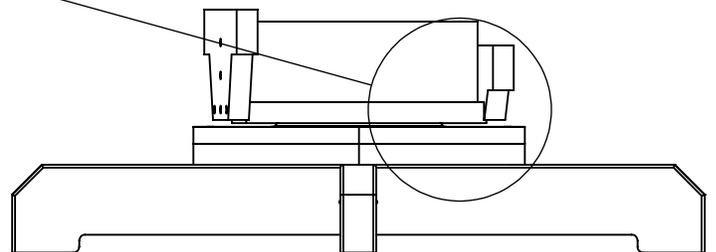


8

(J) x 1



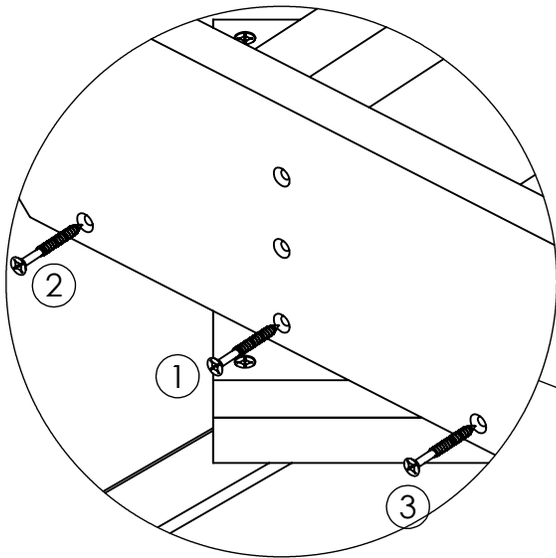
MAKE SURE BRACE IS ON THE SWIVEL LIP



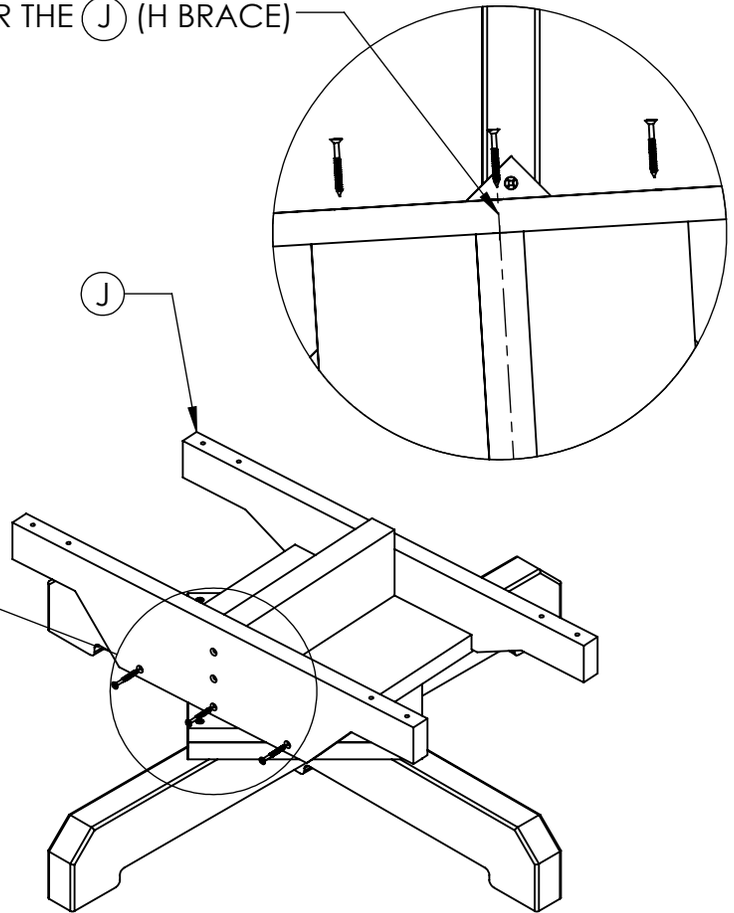
9

Ⓟ x 6

CENTER THE Ⓜ (H BRACE)



FASTENING SEQUENCE OF Ⓟ

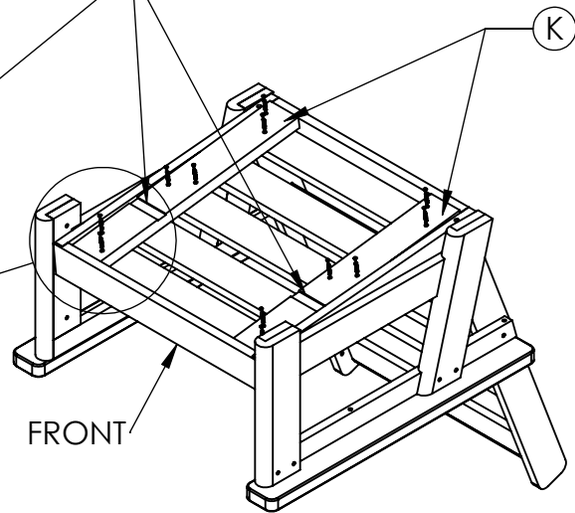
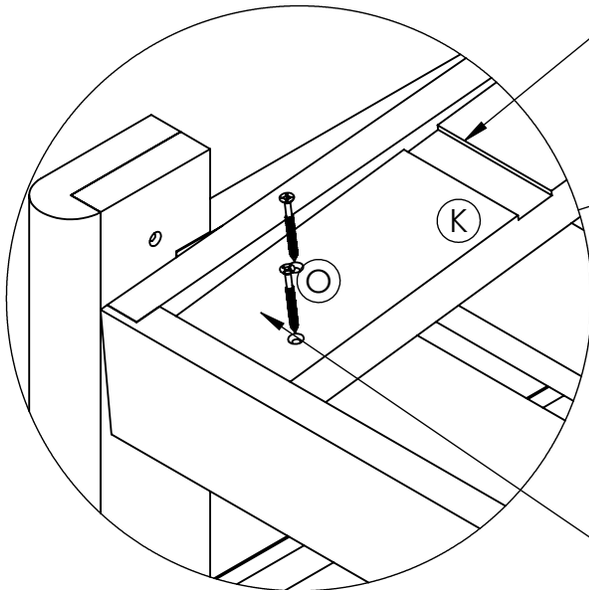


10

Ⓚ x 2

Ⓞ x 12

KEEP THE NOTCH
NEAR TO THE FRONT



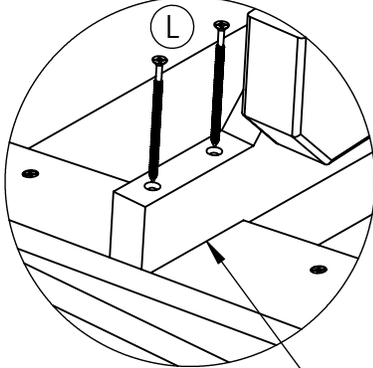
PUSH K TOWARD
FRONT AND FASTEN USING Ⓞ.

11

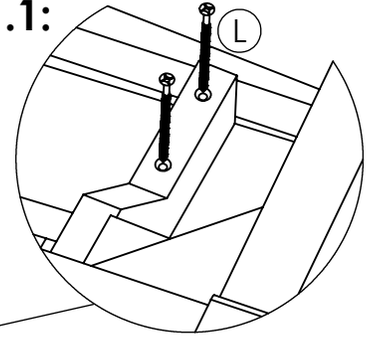
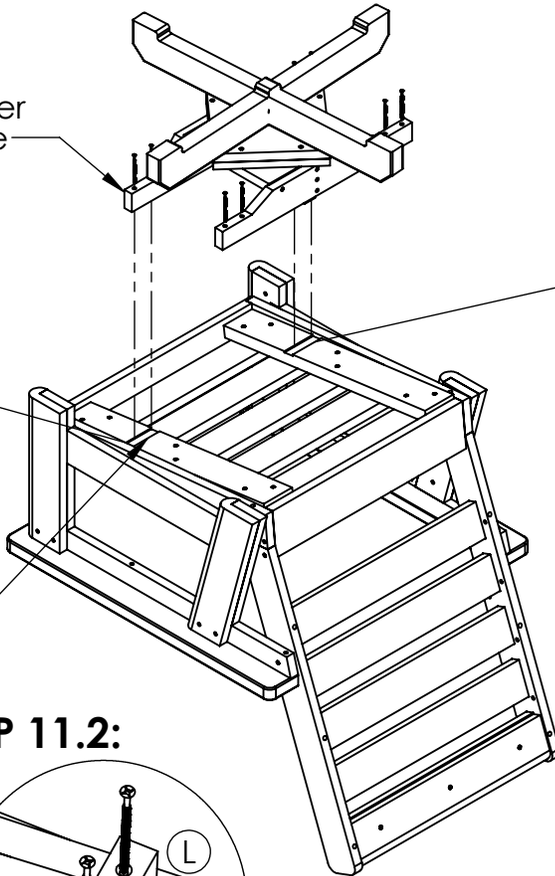
(L) x 8

STEP 11.1:

STEP 11.1:

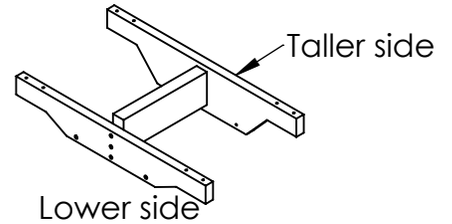
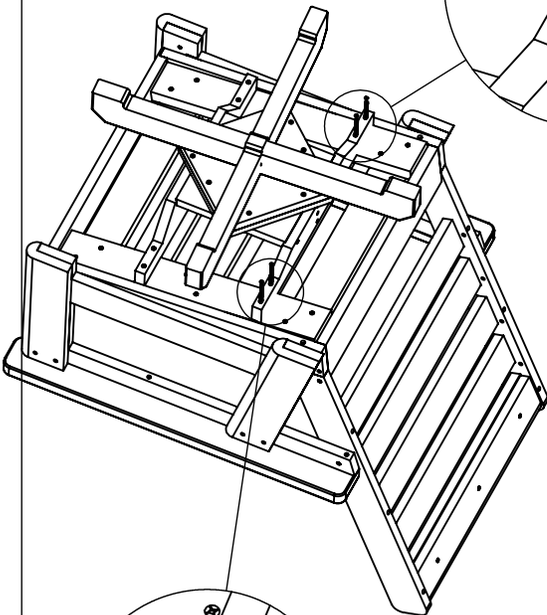
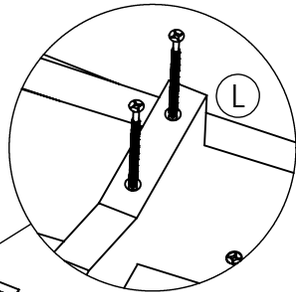


Taller side

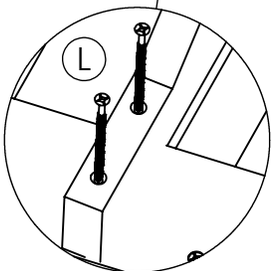


ALIGN TO THE NOTCH

STEP 11.2:



If H-Brace attached the wrong way, the chair will be leaning forward.



STEP 11.2:

